

[+You](#) [Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Gmail](#) [more](#)
[Sign in](#)

Google scholar

adjust video screen placement based on meta  [Advanced Scholar Search](#)**Scholar** Articles and patents

1980

- 2002

include citations

[Create email alert](#)Results **1 - 10** of about **996**. (0.28 sec)**Method and apparatus for multiplexing separately-authored metadata for insertion into a video data stream**

A Srinivasan, MY Shah, I Chakraborty ... - US Patent ... , 2002 - Google Patents

... Scene authoring **based** on scene-change-detection- technology (SCDT) has several purposes, such as providing ... to end users **based** on user interaction with an associated entity in a dynamic **video** display ... 2 is an illustration of a display **screen** depicting an image entity 27 to be ...[Cited by 134](#) - [Related articles](#) - [All 3 versions](#)**Audio and video program recording, editing and playback systems using metadata**

JD Logan - US Patent App. 10/060,001, 2002 - Google Patents

... Predetermined image con- tent may be detected to identify repeatedly used **screen** displays at the beginning and ... This might make the **video** a bit choppy, but audio smoother. ... or by duplicating or deleting frames, whereas the human ear would easily detects the change in pitch ...**Audio and video program recording, editing and playback systems using metadata**

JD Logan - US Patent App. 20,020/120,925, 2002 - freepatentsonline.com

... Predetermined image content may be detected to identify repeatedly used **screen** displays at the beginning ... may occur naturally within the programming (such as scene changes in a **video** signal indicated ... at both the beginning and ending to preserve the ability to **adjust** the start ...[Cached](#)**An intelligent media browser using automatic multimodal analysis**

J Foote, J Boreczky, A Girgensch ... - Proceedings of the sixth ... , 1998 - portal.acm.org

... To reduce **screen** clut- ter, user controls can select among confidence scores to dis- play; in ... thresholds are not pre- computed but rather left to the user to **adjust** as desired. ... towards the app- cation of browsing and reviewing corporate meetings, presentations, and informrd **video**. ...[Cited by 63](#) - [Related articles](#) - [All 10 versions](#)[\[PDF\] from psu.edu](#)**[PDF] Video Editing Using Lenses and Semantic Zooming**

AC Long, SA Myers, J Casares, SM Stevens ... - Human Computer ... , 2002 - Citeseer

... disruptive on the timeline, a horizontal one is provided to allow the user to **adjust** the zoom ... were focused on an interesting piece of **video** and scrolling the timeline moved the **video** out of ... These automatically generated lenses are initially half the size of the **screen**, or less if the ...[Cited by 4](#) - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)[\[PDF\] from psu.edu](#)**Audio and video program recording, editing and playback systems using metadata**

JD Logan, SA Durgin, BD Doe ... - US Patent App. 10/ ... , 2002 - Google Patents

... segments and means are provided for selecting and sorting stored segments **based** on the ... is transferred between content and service provid- ers and a personal **video** recording device ... 3-5 illustrate **screen** layout displays illustrat- ing the manner in which program segment ...**[PDF] The use of SMIL: multimedia research currently applied on a global scale**

I Rutledge, L Hardman ... - Proceedings of Multimedia ... , 1999 - Citeseer

... Figure 5. **Screen** Displays from Off the Wall, by Margret Wibmer and Günther Zechberger Page 14. ... With SMIL and the "linear" **video** approached described, it is easier to encode that there is a perceived change of the object during a period of time. ...[Cited by 19](#) - [Related articles](#) - [View as HTML](#) - [All 10 versions](#)[\[PDF\] from psu.edu](#)**Facilitating video access by visualizing automatic analysis**

A Girgensch, J Boreczky, L Wilcox ... - ... , INTERACT'99, IFIP TC ... , 1999 - books.google.com

... preserving **screen** space while making other frames accessible through simple mouse motion. ... thresholding the selected confidence score (see Figure 7). Interface buttons change the current ... administrative staff with varying degrees of expertise in using **video** browsing software ...[Cited by 27](#) - [Related articles](#) - [All 13 versions](#)[\[PDF\] from psu.edu](#)**Videoplex: A new system framework for constructing video-based three-dimensional space**

G Nishimura, T Kihara ... - Advanced Multimedia Content ... , 1999 - Springer

... Since this function makes it possible to change the status of objects by passing messages among them, story ... Figure 5: **Screen** shot of player ... Composing **video** without incongruity is accomplished by placing the object and walk-through images appropriately in three-dimensional ...[Cited by 2](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)**Audio and video program recording, editing and playback systems using metadata**

JD Logan, SA Durgin, BD Doe ... - US Patent App. ... , 2002 - freepatentsonline.com

... Predetermined image content may be detected to identify repeatedly used **screen** displays at the beginning ... may occur naturally within the programming (such as scene changes in a **video** signal indicated ... at both the beginning and ending to preserve the ability to **adjust** the start ...[Cached](#)[Create email alert](#)Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

adjust video screen placement base

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google